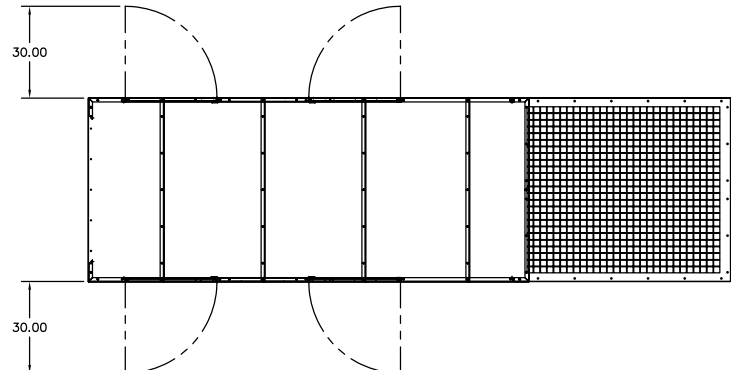


# BALDOR

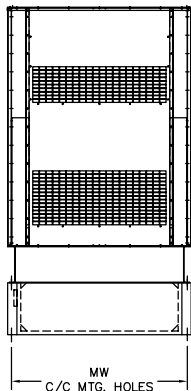
## GENERATORS

### GENERAL INSTALLATION FOR IDLC GENERATORS

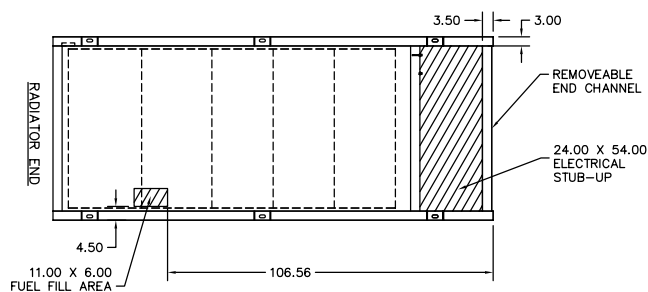
UL2200 MODEL #	MODEL #	OVERALL LENGTH L	OVERALL WIDTH W	OVERALL HEIGHT H	HOOD LENGTH HL	MOUNTING HOLE 1 M1	MOUNTING HOLE 2 M2	MOUNTING HOLE 3 M3	MOUNTING WIDTH MW	TANK HEIGHT TH (12-17 HRS)	TANK HEIGHT TH (24-34 HRS)							
IDLC300-3JU	IDLC300-3J	191	60	90	54	12.00	68.50	125.00	57.50	17	31							
IDLC300-3DU	IDLC300-3D																	
IDLC350-3DU	IDLC350-3D				60	12.00	68.50	125.00	57.50	21	38							
IDLC350-3JU	IDLC350-3J																	
IDLC400-3DU	IDLC400-3D	204	60	90														
IDLC450-3DU	IDLC450-3D																	
IDLC500-2DU	IDLC500-2D																	



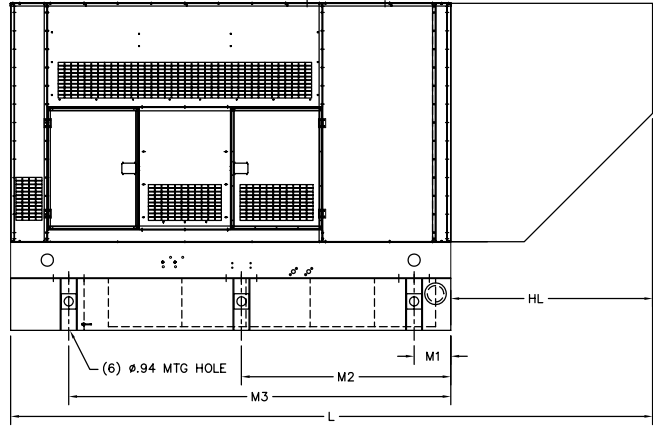
PLAN VIEW



REAR VIEW



PLAN VIEW OF TANK ONLY

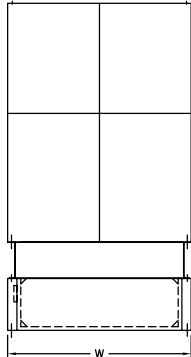


NOTES:

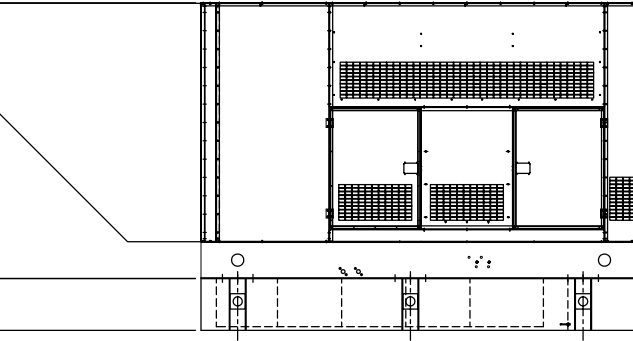
FOR PRODUCT DATA REFER TO  
BALDOR MODEL SPEC SHEETSFOR INSTALLATION RECOMMENDATIONS  
REFER TO GEN SET MANUAL MN2407

ALL DIMENSIONS IN INCHES

DRAWING TO SCALE

TOLERANCES UNLESS OTHERWISE SPECIFIED  
DECIMALS .XX ±.25 FRACTIONS 1/4

FRONT VIEW



LEFT SIDE VIEW

CUSTOMER IS RESPONSIBLE FOR DETERMINING THAT MOTOR PERFORMANCE IS SUITABLE IN THE APPLICATION.

REV. DESC: UPDATE TABLE

REV. LTR: C	VERSION: 03	TDR: 000000451565
FILE: \PGA\00010\468	REVISED: 14:27:18 12/13/2007	BY: PGCONBO
MTL: -	TAB: SA_IS_300_500	

**BALDOR • DODGE • RELIANCE**

IDLC 30-500-07E